

GEOTECHNICAL

ENVIRONMENTAL

ECOLOGICAL

WATER

CONSTRUCTION
MANAGEMENT

The Widdicomb Building 601 Fifth Street NW Suite 102 Grand Rapids, MI 49504 T: 616.956.6123 F: 616.288.3327 www.rosewestra.com



MEMORANDUM

To: Abby Hendershott, MDEQ

From: Lori Powers, Rose & Westra, a Division of GZA GeoEnvironmental, Inc.

Date: January 31, 2019

File No.: 16.0062335.52 Task 003

Re: Wolverine World Wide, Inc. (Wolverine) – House Street Disposal Area

Monthly Progress Report

This MDEQ Monthly Progress Report (MPR) is being submitted on behalf of Wolverine. This MDEQ MPR is completed as agreed upon in Mr. John Byl's July 9, 2018 letter entitled Response to May 29 Correspondence regarding Tannery Meeting Summary and Action Items.

This progress report also includes information to supplement the January 11, 2019 U.S. EPA MPR (attached).

INVESTIGATION ACTIONS

During this reporting period, R&W/GZA did not complete any additional investigative tasks.

ANALYTICAL DATA RECIEVED

Non-PFAS constituents from the on-Site RWP implementation are summarized in the attached U.S. EPA MPR. PFAS on-Site soil, groundwater, and surface water analytical results received were all received by December 26, 2018. As such, no additional or new PFAS data was received during this reporting period.

The lab reports and geographic information system (GIS) data for these samples have been submitted to the MDEQ through AECOM GIS maintenance updates.

MAPPING

No changes have occurred to the Site investigation maps since the last update. R&W/GZA is currently working on inclusion of new survey data for the recently installed wells. Updated maps will be included in the next monthly update.

ANTICIPATED ACTIONS AND SCHEDULE FOR NEXT REPORTING PERIOD

Pending access and utility clearance, additional off-site drilling may be conducted during the next reporting period. Additionally, pending weather, R&W/GZA anticipates completing a round of static water levels in all permanent monitoring wells.







Upon completion, sampling will also be conducted. The constituents for analysis have not yet been determined.

No work is anticipated on-Site during the next reporting period. However, the draft report for the on-Site investigation is due to the EPA on February 25, 2019.